#### DATA ENTRY SHEET

#### **Initial Information Data Sheet**

## **Application Data Sheet**

#### **Application Information**

Application Type::

Regular

Subject Matter::

Utility

Suggest Classification::

Suggested Group Art Unit::

CD-ROM or CD-R?

none

Title::

Method for Detecting the Magnetic Flux,

the Rotor Position and/or the Rotational Speed

Attorney Docket Number::

**VOL 047 P2** 

Request for Early Publication?::

NO

Request for Non-Publication?::

NO

Suggested Drawing Figure::

1

Total Drawing Sheets::

3

Small Entity?::

NO

Petition included?::

NO

Secrecy Order in Parent Appln?:: NO

#### **Applicant Information**

Applicant Authority type::

Inventor

Primary Citizenship Country::

Denmark

Status::

Full Capacity

Given Name::

Pierre

Middle Name::

Family Name::

Vadstrup

City of Residence::

Tilst

Country of Residence::

Denmark

Street of mailing address::

Skarøvaenget 33

City of mailing address::

8381 Tilst

Page 1

Initial July 17, 2003

Country of mailing address:: DENMARK

## **Correspondence Information**

Name Line One::

Matthew R. Jenkins

Name Line Two::

JACOX, MECKSTROTH & JENKINS

Street of Mailing Address:

2310 Far Hills Building

Suite 2

City of Mailing Address::

Dayton

State or Province of mailing address::

OH

Postal or Zip Code of mailing address:: 45419-1575

Telephone::

(937) 298-2811

Fax::

(937) 298-7418

Representative Information

Representative Designation::	Registration Number::	Name::
Primary	34,844	Matthew R. Jenkins
Associate	22,607	Alan F. Meckstroth
Associate		
Associate		

# **Foreign Priority Information**

Country::	Application	Filing Date::	Priority Claimed::
	Number::		
EP	02 015 956.2	18 July 2002	Yes

### **Assignee Information**

Assignee Name::

Grundfos a/s